				 	
Plan No	1 06 000 CCD	and assert the second of the second	 A. H. Harris, LAST VAN SCHEELER BY BY AND ELECTROPIC 	 contribution Res Trible have the nation of 	1 April 198
TPIAN NO.	11-06-080 SCR	中国新发生,随此的第三人称:"一年代,			
I A ASSAULT TO SECOND	I OO OOO DCIK	经付款帐户 经有效的 医静态性 经有效性			2000年7年 - 2000年7日 - 3000年7日 - 1000年
The State of the S	TO BE A COMMON A A A A A A	ARTHUR DESIGNATION OF THE SECOND	三点:1000年,1010年1日 1014年 11日 11日 11日 11日 11日 11日 11日 11日 11日 11	AND THE RESIDENCE OF THE PROPERTY OF THE PROPE	e Aleksan Ville e Die einstelle in 1938
Plan Name	RMC 2006_2007	State of the second of the second of the second	And the second of the second o		C 8 45 1 1 1 1 2 4 4 4 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ITTAIL TARILLE	XV XV		10.000	OF THE PROPERTY OF THE PERSON	pay to the great of the factor of the first
T		or carried the second of the s	The state of the s	The property of the property o	A TEL 1 TEL 1

Soil Disturbance Factor

Enter values in cells shaded yellow.

	m bance ractor		4-11-4-11-11-11-11-11-11-11-11-11-11-11-	yenc	iw.	1 .	<u> </u>
			į			<u>Corrected</u>	
Silviculture		Group(ac)	Selection(ac)			Sum	
	Harvest Area (ac) Area in THP (ac)	535	535			** 535°**	
		ر ۳ _{. د} ووو _{دی پر در}					
			1	All weather/			
Roads		Seasonal/Temporary Existing	Proposed	Permanent Existing	Proposed		
		x 4	x 6	x 2	x 4		
I	Linear feet - Existing and	20064	860	0	Ö	160	
	proposed	The special representation of the second	<u> </u>				
		Class I	Class II	Class []]			•
		x 30	x 20	x 10			
	Crossings - Number and Class		7	20		390	
	of watercourse crossed			22		390	
				Alais muu muis mai saas muu m			
	Number of feet in-lieu/Alt rule	x 10	Į				
-	in WLPZ	725				73	
		_					
		<u>High</u> x2	Extreme x5				
	EHR - Number of feet in high	THE WAR STORM AND THE STORM OF	格合文品 的复数赢品的				
	or extreme	20924	0			418	
	1	1					
Skid Trails		Existing	Proposed	P	loads Subtotal	10415	
		x 1.5	x 2.5				
	·			_			
		9800	300	For unmapped acreage, add		29	·
	Linear feet - Exisiting and	, , , , , , , , , , , , , , , , , , ,	300	100 feet per		29	
	proposed	20 (1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.		acre	'		
		C11	Clare II	C1 111			
		<u>Class I</u> x 10	Class II x7	Class III x 3	, "		
				Karring d			
	Crossings - Number and Class	0	1	,		10	
	of watercourse crossed			F 1:33.03. 13. F1. F2			
		x 5	AMARIA MARIA				
	Number of In-lieu/Alt rule in					0	
	WLPZ		***			ŭ	
		<u>High</u>	Extreme				
		x1.0	x2				
	EHR - Number of feet in high	10100				101	
	or extreme						
				Skid '	rails Subtotal	140 mg	
Landings		muted.	D				
Cantungs	Ground-based	Existing x 1.5	Proposed x 2.5				
	-1	29	5			56	
	Helicopter	x 1	x 2				
	No. of In-lien/Alt rule in	x 3	x 5			0	
	or m modern the m	9	0			0	
		WI So					
	·			Lan	dings Subtotal	#106	
FINAL SUM							
					Sub Total	1772	
Winter Opera	tions Proposed? Yes or No	πο			Total	1772	
If yes, autor	natic Tier III monitoring.						· · · · · · · · · · · · · · · · · · ·
	•	по 🖓 ,					<u></u>

- the at the second of the second	
	1-06-080 SCR
一里,其 是是 其他,在一种"大利"的	
V= 0.001.00 x11 vp.1001 0.000 0.000 10.000 10.000	A company of the comp
TAKE THE PLANT FOR A PROPERTY OF SHARES	
Diam Nama	RMC 2006-2007
THE RESERVE OF THE PARTY OF THE	

Cumulative Effects Ratio						
	Acres Proposed for					
	Harvest or					
	Harvested in					
Is the proposed	Planning					
harvest in a	Watershed	Acres to be harvested		Total Acres in		
303(d) listed	(CalWater) in last	as part of proposed		Planning		
watershed?**	fifteen years*	THP/NTMP	Sum	Watershed	CER	
Yes	3465	535	4000	10239	39%	

^{*} Include all acreage in proposed and approved THPs/NTMPs

^{* *}Watershed 303d listed as impaired from sediment or temperature? If yes type "yes" or leave blank.

Plan No.:	1-06-080 SCR	
Plan Name:	RMC 2006-2007	

Drainage Density Index						
				Plan Area		
ft. of Class I	ft. of Class II	ft. of Class III	Corrected Sum	(ac)	DDI	
6600	8700	19100	56300	535	105	